

To create your own resume:

1. Open “File” in the menu bar
2. Click “Make a copy”
3. Customize the file contents and save it
4. Don’t forget to delete these instructions and notes!

How to use this template:

- **Include additional sections if necessary:** This is a template optimized for developers with 3-5 years of work experience. Other sections, e.g. personal projects, publications, volunteer work, etc., can be included if they better reflect your strengths.
- **Order sections for maximum impact:** Place the information most relevant to the recruiter at the top of the resume. If the position you’re applying is very technical, or you’re transitioning from another discipline, you may consider moving the “Skills” section to the top. If you’re applying for graduate roles, highlighting Education and Projects may be a better strategy.
- **Customize your resume for each job application:** Different positions require different skills and experiences. Make sure you go through the job description carefully and insert the keywords in your copy. Take inspiration from the company’s website, and integrate their writing style into your resume.

Check out [Arc’s Ultimate Software Engineer Resume Guide](#) for more detailed resume guidance and best practices. Good luck!

Karen B. Seward

karen.bridgerton.seward.123@gmail.com • +1 (555) 987-6543

github.com/karenbseward/ • linkedin.com/in/karenbridgertonseward/ • karenbseward.com

Summary Statement

Senior front-end developer with master’s in computer science and 5+ years experience at top Bay Area companies. Increased code delivery speed by 7% and enhanced performance of google speed insight from 50+ to 90+ in previous project experience. Regularly contributing to React and Next.js open source projects. Seeking to leverage proven leadership and expertise to become the next senior front-end developer at Facebook.

Work Experience

Senior Front-end Developer, Apple Cloud Services

Apple, Cupertino, CA

November 2019–Present

- Guided the Apple Product team on various projects, including App Store, Online Apple Shop, iMovie.
- Led more than 10 web development projects.
- Tested, coded, reviewed, and delivered software with 100% on-time record and according to service level objectives.
- Overhauled continuous integration (CI) and continuous delivery (CD) pipeline which increased code delivery speed by 7%.

Front-end Developer, Google Chrome Service

Google, Mountain View, CA

January 2017–November 2019

- Designed and implemented 5+ debugging tools and integrated functional tests in the development process.
- Directed cross-functional team to integrate search library and data storage elements for important internal projects.
- Transformed and improved performance and power evaluation accuracy by 12% by overhauling test software.
- Enhanced app efficiency by 15% decrease in mobile device simulator boot up time and improved system stability by 32%.

Junior Front-end Developer, eCommerce Service

Amazon, San Luis Obispo, CA

May 2016–January 2017

- Optimized the product recommendation system with the search team, resulting in a 10% increase in product CTR from top 5 search results.

Education

Master of Science (M.S.) in Computer Science

University of San Francisco College of Arts and Sciences, San Francisco, CA

August 2014–May 2016

- Relevant Coursework: Distributed Software Development, Machine Learning, Computer Security and Privacy, Data Mining

Bachelor of Science (B.S.) in Computer Science

San Francisco State University, San Francisco, CA

September 2010–June 2014

Skills

Expert (★★★★★): JavaScript, React, Next.js,

Advanced (★★★★☆): Angular, Node.js, Jest

Familiar (★★★☆☆): CI/CD, SEO, ML

Certifications

- Offensive Security Exploitation Expert (OSEE), *December 2019*
- Certified Information Systems Security Professional (CISSP), *August 2017*